

Dialog DataStar

options

logout

feedback

help

databases

easy search


Advanced Search:


Inspec - 1898 to date (INZZ)

limit

Search history:

No.	Database	Search term	Info added since	Results	
1	INZZ	business WITH (node\$ OR tree\$ OR parent OR child OR children OR branch OR branches OR level OR levels) WITH (link OR links OR url\$ OR hyperlink\$)	unrestricted	43	show titles
2	INZZ	1 AND (employee\$ OR department\$ OR unit\$)	unrestricted	2	show titles

[hide](#) | [delete all search steps...](#) | [delete individual search steps...](#)
Enter your search term(s): [Search tips](#) ☐ Thesaurus mapping
 whole document 

 Information added since: or: none 
 (YYYYMMDD)

search

☐ Documents with images

Select special search terms from the following list(s):

- ☒ Publication year 1950-
- ☒ Publication year 1898-1949
- ☒ Inspec thesaurus - browse headings A-G
- ☒ Inspec thesaurus - browse headings H-Q
- ☒ Inspec thesaurus - browse headings R-Z
- ☒ Inspec thesaurus - enter a term
- ☒ Classification codes A: Physics, 0-1
- ☒ Classification codes A: Physics, 2-3
- ☒ Classification codes A: Physics, 4-5
- ☒ Classification codes A: Physics, 6

10/1780,442

Dialog DataStar

options

logout

feedback

help

databases

search
page

titles

Document

Select the documents you wish to save or order by clicking the box next to the document, or click the link above the document to order directly.

next
documents

save

locally as: PDF document

search strategy: do not include the search strategy

order

☒ **document 1 of 2** [Order Document](#)
Inspec - 1898 to date (INZZ)
Accession number & update

0008767725 20060220.

Title

Predict-order plan mode with time-based competition in supply chain.

Source

Computer Integrated Manufacturing Systems, {Comput-Integr-Manuf-Syst-China}, July 2005, vol. 11, no. 7, p. 1001-6, 10 refs, CODEN: JJZXFN, ISSN: 1006-5911.

Publisher: Editorial **Department** of CIMS, China.
Author(s)

Ma-Shi-hua, Shen-Ling.

Author affiliation

Ma Shi-hua, Shen Ling, Inst. of Logistics & Supply-Chain Manage., Huazhong Univ. of Sci. & Technol., China.

Abstract

To quickly response market, the concept of time competition should be introduced into the plan mode in supply chain. Based on analysis of the insufficient plan modes which are widely used now, a new plan mode, predict-order mode in the supply chain was proposed for time competition. Predict-order mode aimed to shorten multistage response time, and made **node** enterprises in supply chain **link up business** information and made plans in advance. According to this mode, while the upstream enterprise produced, the downstream enterprises prepared. This new operation mechanism could help cut down multi-stage response time. Operation mechanism and the composition of multi-stage response time of the new plan mode and traditional plan mode in supply chain were compared. The predict-order mode's operation through application example was analyzed at last.

Descriptors
 BUSINESS-DATA-PROCESSING;  SUPPLY-CHAIN-MANAGEMENT.

Classification codes

C7160 Manufacturing-and-industrial-administration*;

C7120 Financial-computing;

E0410F Business-applications-of-IT*;

E0410D Industrial-applications-of-IT;

E1010 Production-management.

Keywords
time-based-competition; supply-chain; time-competition; predict-order-mode; **business-information**.
Treatment codes

P Practical.

Language

Chinese.

Publication type

Journal-paper.

Availability

SICI: 1006-5911(200507)11:7L:1001:POPM; 1-4.

Publication year

2005.

Publication date

20050700.

Edition

2006007.

Copyright statement

Copyright 2006 IEE.

COPYRIGHT BY The IET, Stevenage, UK

next
documents

save

locally as: PDF document search strategy: do not include the search strategy

order

Top - News & FAQs - Dialog

© 2006 Dialog



options

logout

feedback

help

databases

search
page

titles

Document

Select the documents you wish to save or order by clicking the box next to the document, or click the link above the document to order directly.

previous
documents

one

locally as: PDF document

search strategy: do not include the search strategy

order

☒ **document 2 of 2** Order Document
Inspec - 1898 to date (INZZ)
Accession number & update

0005447672 20051201.

Title

Coordination of Computerisation in the Criminal Justice System.

Source

Computers and Law, {Comput-Law-UK}, Oct.-Nov. 1996, vol. 7, no. 4, p. 11-12, 0 refs, CODEN: CLAWDY, ISSN: 0140-3249.

Publisher: Soc. Comput. & Law, UK.

Author(s)

Wilkinson-M.

Abstract

The Coordination of Computerisation in the Criminal Justice System initiative aims to increase the effectiveness and efficiency of the criminal justice system by improving the flow of information between its constituent parts. It involves the Home Office, the Lord Chancellor's **Department** and the Crown Prosecution Service and their operational agencies. The examination and re-design of **business** procedures is a fundamental part of the work, and technology is utilised to increase efficiency where appropriate. The scope of the initiative is concerned with coordinating and improving **business links** not only between criminal justice organisations at a local **level**, primarily to progress cases through the prosecution process, but also between local areas and the three main national collections of information to ensure effective access to driver, vehicle and criminal records and statistical information. The coordinating activity is undertaken by a small **unit** within the Home Office and the work involves extensive consultation, negotiation and persuasion in order to facilitate and encourage rather than mandate improvement.

Descriptors

LAW-ADMINISTRATION; POLICE-DATA-PROCESSING; PUBLIC-ADMINISTRATION;
STATISTICAL-DATABASES.

Classification codes

C7130 Public-administration*;
C6160Z Other-DBMS;
C7210 Information-services-and-centres;
C7220 Generation-dissemination-and-use-of-information;
D2120 Public-administration-and-law-applications-of-IT*;
D2080 Information-services-and-database-systems-in-IT;
E0430 Information-resources-and-networks*.

Keywords

Coordination-of-Computerisation-in-the-Criminal-Justice-System;
information-flow; Home-Office; **Lord-Chancellor's-Department**; Crown-Prosecution-Service;
business-procedures; criminal-justice-organisations; prosecution-process; national-information-
collections; driver-records; vehicle-records; criminal-records; statistical-information; consultation;
negotiation; persuasion.

Treatment codes

P Practical.

Language

English.

Publication type

Journal-paper.

Availability

SICI: 0140-3249(199610/11)7:4L.11:CCCJ; 1-B.

Publication year

1996.

Publication date

19961000.

Edition

1996049.

Copyright statement

Copyright 1996 IEE.

COPYRIGHT BY The IET, Stevenage, UK

[previous documents](#)

[save](#)

locally as: search strategy:

[order](#)

[Top](#) - [News & FAQs](#) - [Dialog](#)

© 2006 Dialog

WEST Search History

Hide Items

Restore

Clear

Cancel

DATE: Saturday, July 22, 2006

Hide?	Set Name	Query	Hit Count
		<i>DB=USPT; PLUR=NO; OP=OR</i>	
<input type="checkbox"/>	L14	L12 and ((link or links or url\$) with filter with (node or nodes or branch or branches or leaf or tree or level or levels or parent or child or children))	3
<input type="checkbox"/>	L13	L12 and ((link or links or url\$) near filter near (node or nodes or branch or branches or leaf or tree or level or levels or parent or child or children))	0
<input type="checkbox"/>	L12	(19 or l10 or l11) and ((business or corporation or organization or department\$ or company) with (tree or node\$ or leaf or level or levels or branch or branches))	413
<input type="checkbox"/>	L11	715/513-514.ccls.	1485
<input type="checkbox"/>	L10	715/501.1.ccls.	784
<input type="checkbox"/>	L9	707/100.ccls.	2105
<input type="checkbox"/>	L8	l4 and (link\$ or url\$ or http\$ or address\$)	22
<input type="checkbox"/>	L7	L6 and (tree\$ or node\$ or leaf\$ or branch\$ or parent\$ or child\$)	1
<input type="checkbox"/>	L6	L5 and (link\$ or url\$ or http\$ or address\$)	1
<input type="checkbox"/>	L5	6381579.pn.	1
<input type="checkbox"/>	L4	(L2 or L3) and (tree\$ or node\$ or leaf\$ or branch\$ or parent\$ or child\$)	24
<input type="checkbox"/>	L3	L1 and business\$.ab.	43
<input type="checkbox"/>	L2	L1 and business\$.ti.	20

(6292830 5415341 6134706 6856983 5870744 5893105 6556974 6006193
6065016 6099319 6315569 6415277 6473760 6993515 5999609 5410675
6141665 6457049 6473805 6839714 5727055 5805981 6032025 6745196
6963879 6073138 4310725 5331543 6044368 6052674 6324541 6332135
6336105 6338050 6351738 7076499 5873096 5909688 5992888 5673311
5813009 5892909 6317592 4841441 5909687 6954630 6287765 5784560
5940834 5878400).pn. (6334158 6411936 6505183 6553350 6640216 6871232
6895438 6910186 6952678 5918232 6208992 4903292 5884035 6053588
6988134 4588862 4615532 5233532 6108672 6301574 5455945 5675745
☐ L1 5681042 5765033 5842043 5892591 6014662 6055520 6070012 6098047
6128646 6126448 6154172 6154753 6185544 6185655 6213780 6213780
6381579 6476728 6532465 6470287 6603839 6774911 7039177 6185194
5586317 6073140 6345288 4945219).pn. (5201047 5758327 5884311 4782518
4933966 5319701 5483581 5575094 5655011 5717739 5765140 5839107
5864613 5870549 5873066 5873593 6078924 6108649 6125285 6167394
6249770 6350066 6381585 6421648 6442169 6560633 6587847 6766327
6912398 6968316 7006978 7062457 6331790 6031349 4871177 4872119
4974983 4993624 5541394 5797630 5867665 5867667 5870562 5967556
5988347 6026430 6067528 6131099 6217074 6217074).pn. (6212530 6212530
6253193 6363488 6389402 6427140 5233513 5320275 5493105 5537524

294

10/780,442

5704028 6121971 6125354 6178425 6189011 6216135 6216135 6233617
6895403 5953724 5987408 5677851 5931878 6330317 6519642 6750885
6904396 5829003 6697790 6173046 5490207 6203221 5500513 5550971
5621201 4324976 5331555 5894954 5765138 6038393 6240415 6765689
5644740 4901202,5203409 5450710 5646985 5987470 6029889 6031990).pn.
(6154091 6177708 6212534 6219829 6212534 6219829 6464459 6853997
6115690 6002760 4443027 4989238 5600554 5615109 5715448 5930761
5966693 6134315 4176163 4407146 4456260 4466515 4510756 4582957
4594663 4625552 4788718 4796755 4804957 4813065 4833618 4833708
RE32985 4868849 4872113 4878240 4882750 4908852 4920562 4933965
4980677 4991853 5005496 5056792 5190070 5199066 5235507 5253166
5259649 5263744).pn. (5283895 5303842 5315641 5319544 5321610 5335278
5357566 5363442 5375403 5392341 5406475 5425087 5444444 5446273
5458931 5465293 5467269 5483445 5483582 5487108 5489213 5495602
5502339 5517562 5523868 5526518 5544197 5555505 5557616 5570964
5581228 5583918 5619559 5623480 5627525 5633922 5644725 5648770
5659740 5659788 5673306 5682421 5684965 5691976 5691718 5703442
5703871 5708909 5758126 5765108).pn.

END OF SEARCH HISTORY